

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office
Retu	rned to applicant for correction
	ected application filed
Мар	SEP 1 8 1975
	The applicant C - 7 RANCHES (Knoll's Place) Kwl.
Đ	
	Street and No. or P.O. Box No. City or Town
C	alifornia., 96104, hereby make S application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is underground. Name of stream, lake or other source.
2.	The amount of water applied for is three second-feet One second-foot equals 448.83 gals, per min.
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Irrigation
4.	Irrigation, power, mining, manufacturing, domestic, or other use. If use is for:
••	(a) Irrigation (state number of acres to be irrigated) 100
	•
	(b) Stockwater (state number and kinds of animals to be watered).
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream
	The water is to be diverted from its source at the following point. Of SE 2 Section 26., T.45N Range 19 E. Mt. D., B&M or at a point from which The NW corner of Section 34 T.45N., R.19E. MDB&M bears S 75°30' W., 8,300 feet from Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, the Well Site. This site is labeled Kwl on the application map. It should be stated. There are seven sites and applications plotted on the One map. Perceive by level subdivision if on unsurveyed land it should be so stated.
0.	Describe by legal subdivision, if on unsurveyed land it should be so stated. E's of SW's + W's of SW's of SE's Section 26., T 45 N., R. 19E.
	Unsurveyed land but fences fit inside corners described in Metes
	and Bounds recorded abstract.
7.	Use will begin about January 1 and end about December 31, of each year. Day and Month Day and Month
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) Tentative plan is for circular
	sprinkler system. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

10 Estimated tin			· ·
10. Estimated tin	st of works \$150	,000	
	ne required to construct	works 4 months	Wa .
11. Estimated tir	ne required to complete	the application to beneficial use	two years
12. Remarks: I consumptive		tion or stock watering, state number	r and type of units to be served or annual

****	•••••		
Applicant C	- 7 Ranches		
Compared bs	/ga 1k/	⁄bs 4175 We	M. Dale Dale Water Rights Surveyor est 4th Street #45 eno, Nevada., 89503
	APPRO	OVAL OF STATE EN	NGINEER
This is to ce	rtify that I have examin	ned the foregoing application, and	do hereby grant the same, subject to the
following limitation	ns and conditions:		·
source. is only a obtained water act that this static wa developme measuring kept. Th	It is understood temporary allow under this permually placed to right must allow ter level at pent in the area device must be well shall be	owance and that the f mit will be dependent o beneficial use. It low for a reasonable ermittee's well due t . A substantial weir e installed and measu e equipped with a 2-i	water herein granted inal water right upon the amount of is also understood lowering of the o other ground water or other type of arements of water use
measuring installed the right any and a	and maintained to regulate to limes. It times.	d to prevent waste. he use of the water h shall be limited to the amount whi	ng, a valve must be The State retains nerein granted at ich can be applied to beneficial use, and
measuring installed the right any and a The amount of we not to exceed	and maintained to regulate to limes. 11 times. ater to be appropriated to limit and limit are limited to limited	d to prevent waste. he use of the water h shall be limited to the amount whi cubic feet per secon	ng, a valve must be The State retains merein granted at
measuring installed the right any and a The amount of we not to exceed a yearly any and/o	and maintained to regulate to regulate to limes. ater to be appropriated to l.7 duty of 4.0 acres.	d to prevent waste. he use of the water h shall be limited to the amount whi cubic feet per secon	ich can be applied to beneficial use, and but not to exceed and irrigated from
measuring installed the right any and a The amount of want to exceed a yearly any and/o Actual construction	and maintained to regulate to regulate to limes. ater to be appropriated and l.7 duty of 4.0 acronduces. In work shall begin on or	d to prevent waste. he use of the water h shall be limited to the amount whi cubic feet per secon re-feet per acre of I	ich can be applied to beneficial use, and but not to exceed and irrigated from
measuring installed the right any and a The amount of want a yearly any and/o Actual construction	and maintained to regulate to regulate to limes. It times. ater to be appropriated at l.7 duty of 4.0 accornall sources. In work shall begin on or sement of work shall be seen to seen to seen the control of the second seen to seen the control of the seen to see the seen to se	d to prevent waste. he use of the water h shall be limited to the amount whi cubic feet per secon re-feet per acre of l before	ich can be applied to beneficial use, and d but not to exceed and irrigated from September 17, 1976
measuring installed the right any and a The amount of we not to exceed a yearly any and/o Actual construction Proof of commence Work must be pro-	and maintained to regulate to regulate to limes. ater to be appropriated at l.7 duty of 4.0 acre all sources. In work shall begin on or the ement of work shall be secuted with reasonable at least the secured with reasonable at leas	d to prevent waste. he use of the water h shall be limited to the amount whi cubic feet per secon re-feet per acre of I before	ich can be applied to beneficial use, and d but not to exceed and irrigated from September 17, 1976 October 17, 1976 before September 17, 1977
measuring installed the right any and a The amount of we not to exceed a yearly any and/o Actual construction Proof of commence Work must be pro-	and maintained to regulate to regulate to lines. It times. ater to be appropriated to l.7 duty of 4.0 acron all sources. In work shall begin on or tement of work shall be in secuted with reasonable on of work shall be filed.	shall be limited to the amount whing the cubic feet per second re-feet per acre of I before and be completed on or before.	ich can be applied to beneficial use, and d but not to exceed and irrigated from September 17, 1976 October 17, 1976 before September 17, 1977
measuring installed the right any and a The amount of we not to exceed a yearly any and/o Actual construction Proof of commence Work must be pro-	and maintained to regulate the regulate the lines. It times. ater to be appropriated to a line of 4.0 across and sources. In work shall begin on or exement of work shall be filed to of work shall be filed ter to beneficial use shall be shall be filed.	shall be limited to the amount whing the cubic feet per second re-feet per acre of I before and be completed on or before.	ich can be applied to beneficial use, and d but not to exceed and irrigated from September 17, 1976 October 17, 1976 Doctober 17, 1977 October 17, 1977 September 17, 1977
measuring installed the right any and a The amount of we not to exceed a yearly any and/o Actual construction Proof of commence Work must be proposed to the proof of completion Application of wa Proof of the appli	and maintained to regulate to regulate to regulate to latines. It times. It	d to prevent waste. he use of the water h shall be limited to the amount whi cubic feet per secon re-feet per acre of I before diligence and be completed on or before	ich can be applied to beneficial use, and but not to exceed and irrigated from September 17, 1976 October 17, 1977 October 17, 1977 September 17, 1977 September 17, 1979
measuring installed the right any and a The amount of we not to exceed a yearly any and/o Actual construction Proof of commence Work must be proposed to the application of wa Proof of the application of the application of the application of work Commencement of the completion of work Completion of work	and maintained to regulate to regulate to regulate to latines. It times. It	shall be limited to the amount whis cubic feet per second re-feet per acre of I before. diligence and be completed on or before. libe made on or before. shall be filed on or before. shall be filed on or before. IN TESTIMONY WHEREO State Engineer of Nevad	ich can be applied to beneficial use, and but not to exceed and irrigated from September 17, 1976 October 17, 1977 October 17, 1977 September 17, 1977 October 17, 1979 October 17, 1979
measuring installed the right any and a The amount of want of the exceed a yearly any and/o Actual construction Proof of commence Work must be proposed for the application of want Proof of the application of want of the exceed Application of want Proof of the application of want Commencement of the exceed of the exc	and maintained to regulate the regulate the regulate the lines. It times. I	shall be limited to the amount whise cubic feet per second re-feet per acre of I before diligence and be completed on or before libe made on or before licial use shall be filed on or before shall be filed on or before licial use shall be filed on or be	ich can be applied to beneficial use, and but not to exceed and irrigated from September 17, 1976 October 17, 1977 October 17, 1977 September 17, 1977 October 17, 1979 October 17, 1979